

Fig 1A 200

62

SLOTTED STRAND PULLING  
LEG (FITS FULL DEPTH IN STEM  
WITH CLEARANCE) FOR EASY  
OFFLOADING OF BULKHEADS

BULKHEAD LIFTING  
FRAME  
(AUTOMATICALLY ALIGNS  
STRAND HOLES)

NOT A PART OF STRAND CUTTER  
(OPTIONAL AT EXTRA COST)

204

CART BULKHEAD RAIL

NEAR END  
JACKING

BULKHEADS

202

60

10' 8" APPROX

AS REQD  
SHOWN

17' 3"

AS REQD  
SHOWN AS  
20

FORM

14' 4" APPROX

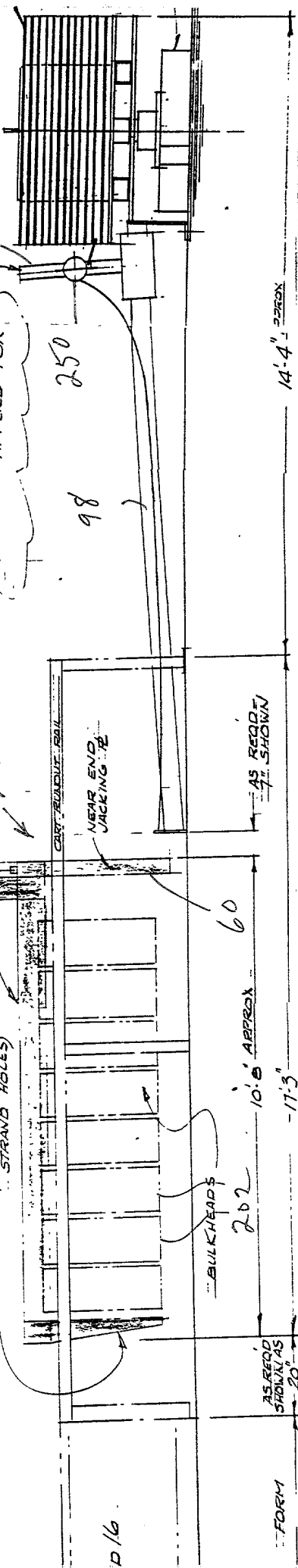
FEEDER CLAMP

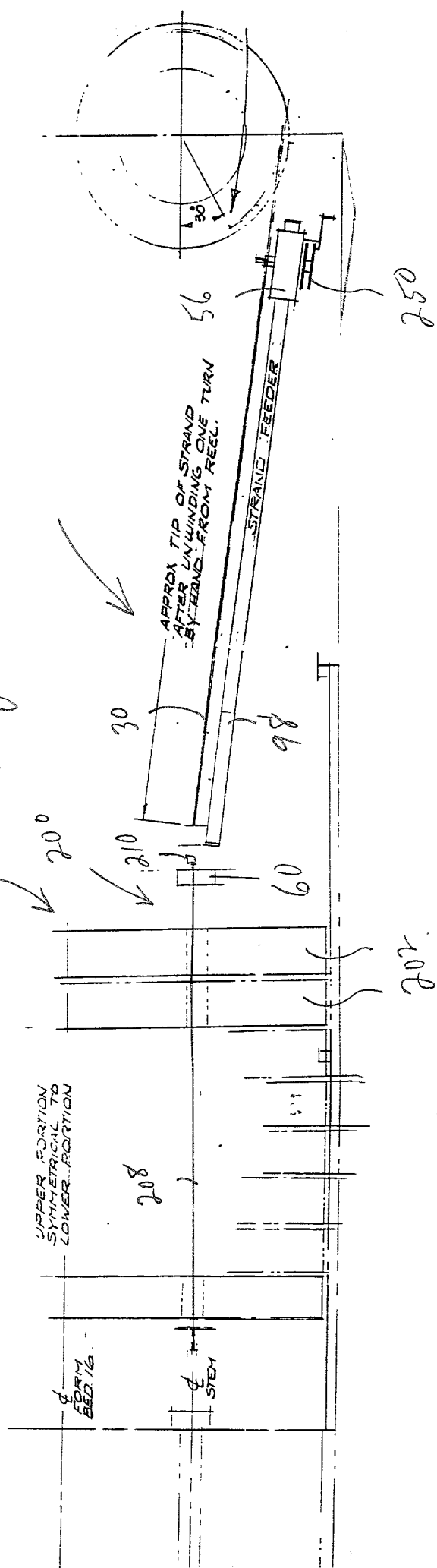
56

PATENTS APPLIED FOR

98

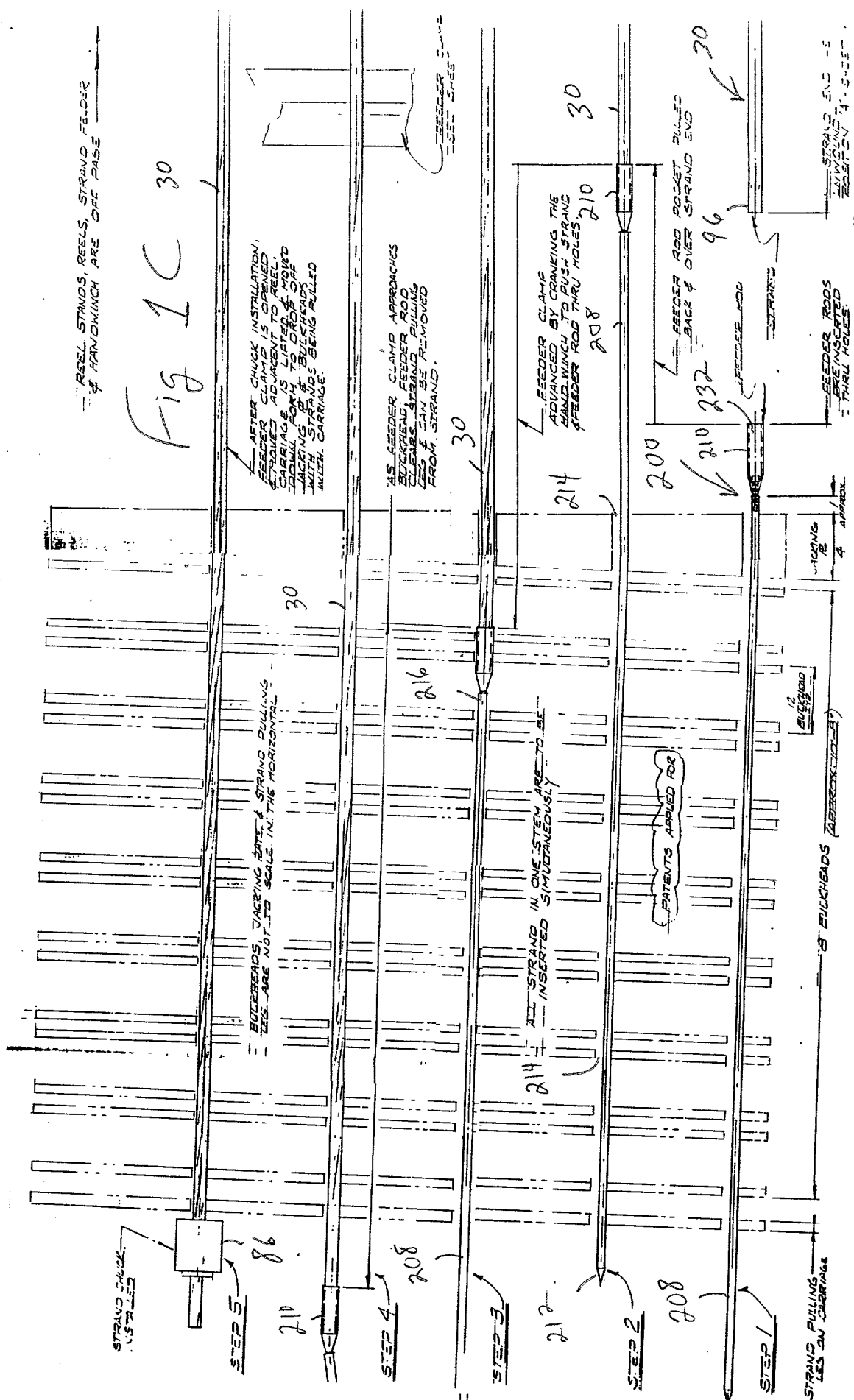
250





REEL STANDS, REELS, STRAND FEEDER  
& HANDWINCH ARE OFF PAGE

Fig 1C 30



STRAND END IS  
HANDWINCH  
SECTION 4-5-5-5

JACKING  
12  
4 APPROX

BULKHEAD  
12  
APPROX

8 BULKHEADS (APPROXIMATED)

FEEDER RODS  
ARE INSERTED  
THRU HOLES

FEEDER ROD  
POCKET PULLED  
BACK & OVER STRAND END

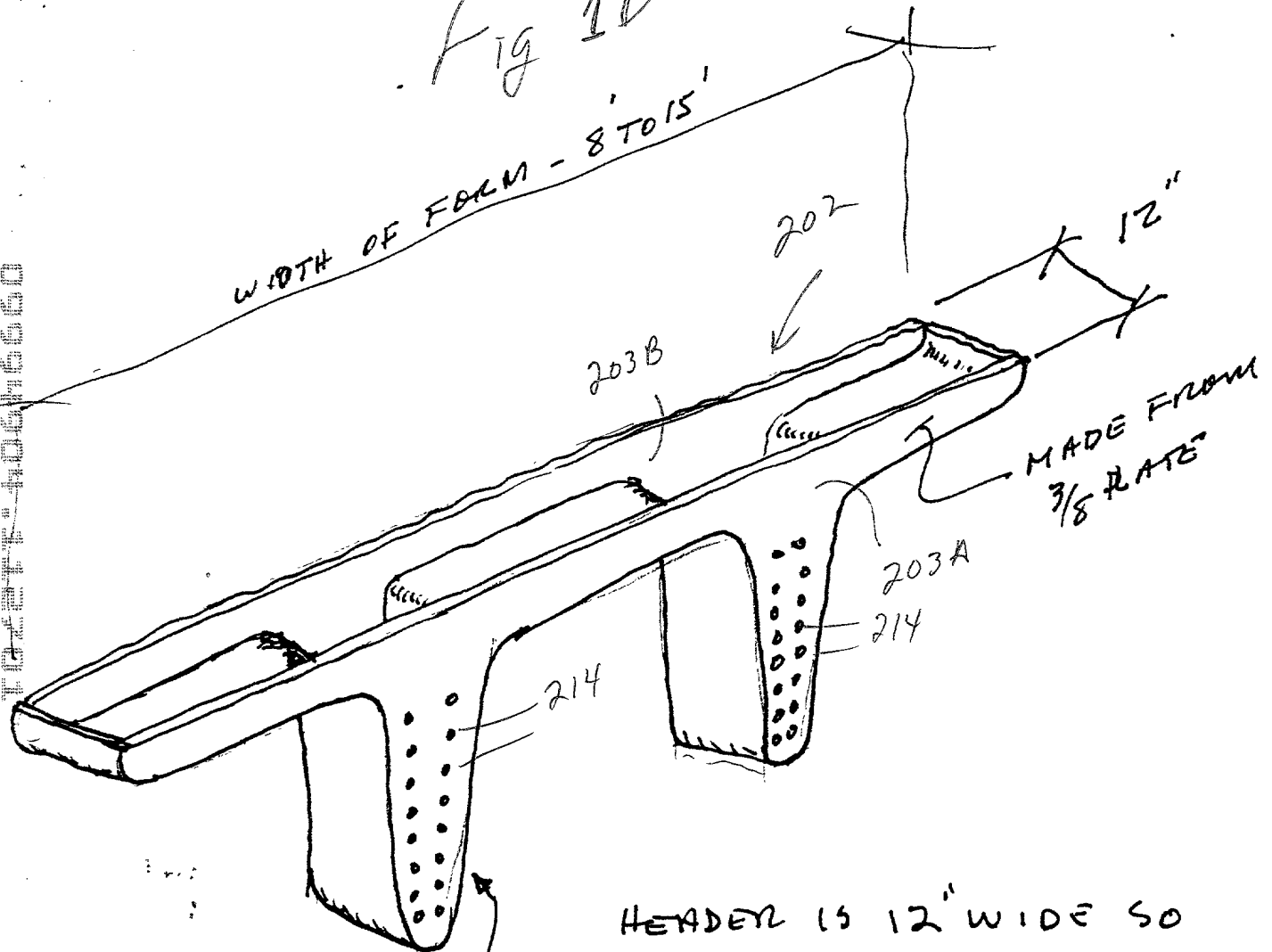
FEEDER CLAMP  
ADVANCED BY CRANKING THE  
HANDWINCH TO PUSH STRAND  
& FEEDER ROD THRU HOLES

AS FEEDER CLAMP APPROACHES  
BULKHEAD, FEEDER ROD  
CLEARS STRAND PULLING  
LIES & CAN BE REMOVED  
FROM STRAND

AFTER CLUCK INSTALLATION,  
FEEDER CLAMP IS MOVED  
CARRIAGE IS LIFTED & MOVED  
DOWN FOR STRANDS TO DROP OFF  
BULKHEADS & BULKHEADS BEING PULLED  
WITH CARRIAGE

Fig 10

WIDTH OF FORM - 8' TO 15'



MADE FROM  
3/8 PLATE

HEADER IS 12" WIDE SO  
WORKER CAN GET INTO  
SPACE BETWEEN RATES TO  
CUT STRAND WITH TORCH OR  
CUTTER WHEN REMOVING  
PRODUCT FROM FORM AFTER  
PART CURE OF CONCRETE.

11-20-01  
Kaf

VARIABLE #  
OF HOLES



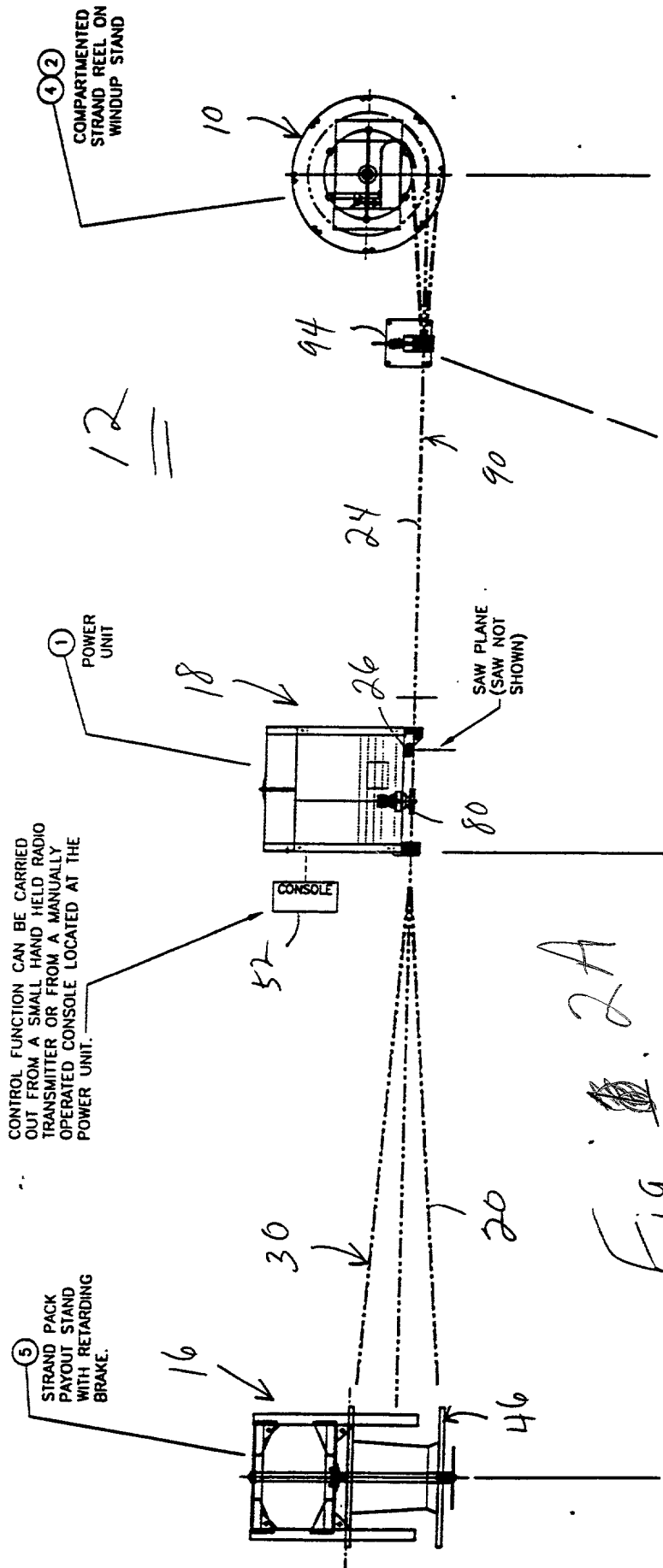


Fig. 2A

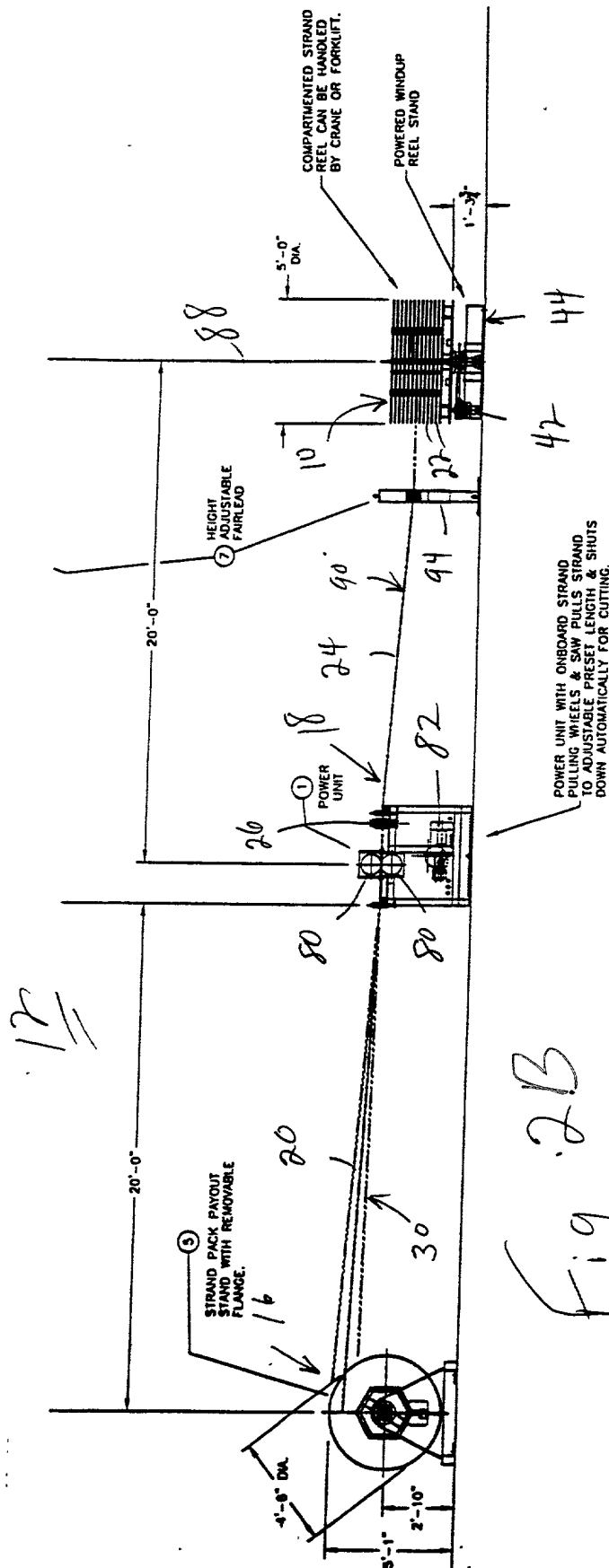


Fig. 2B

Fig 3

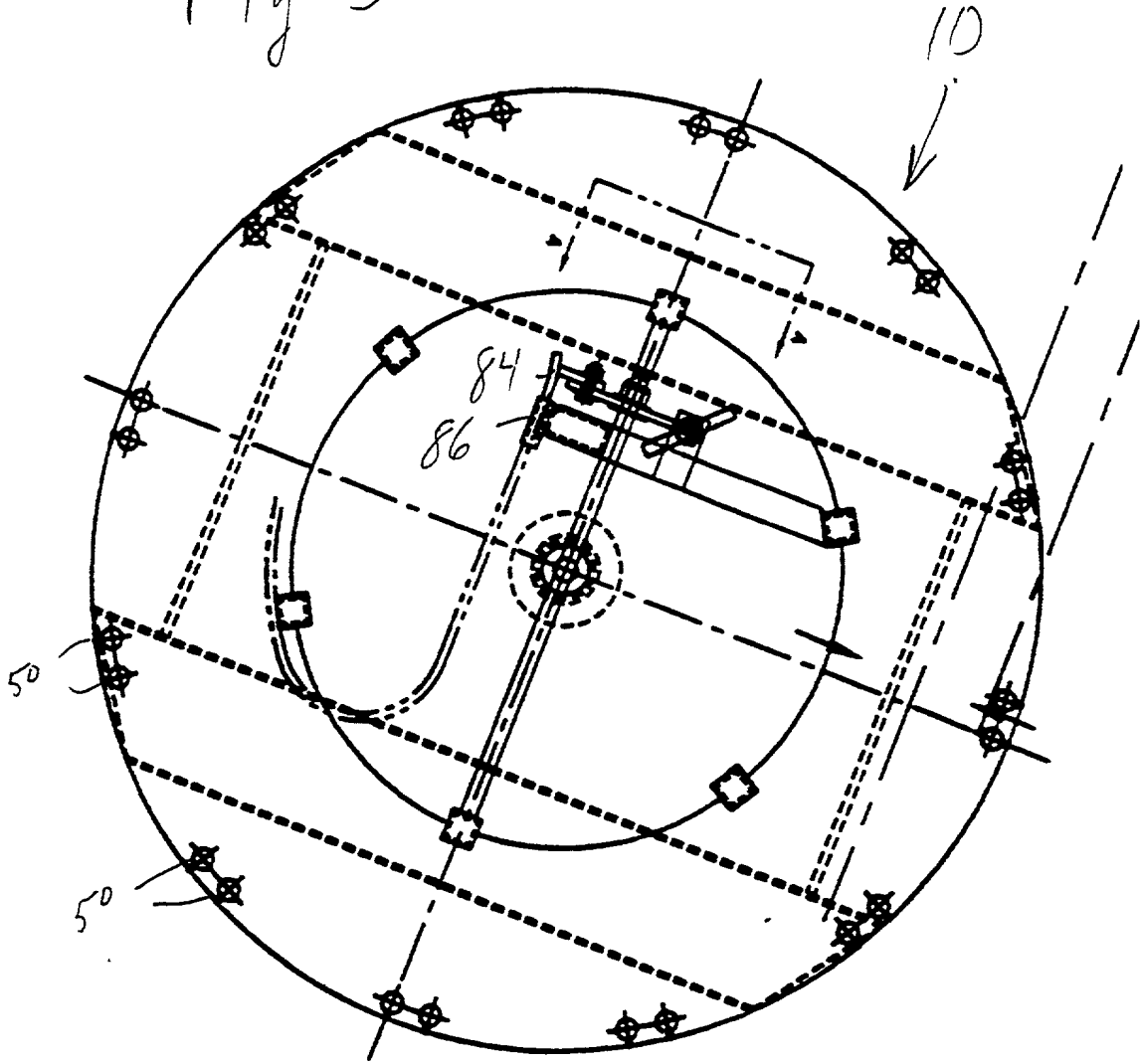
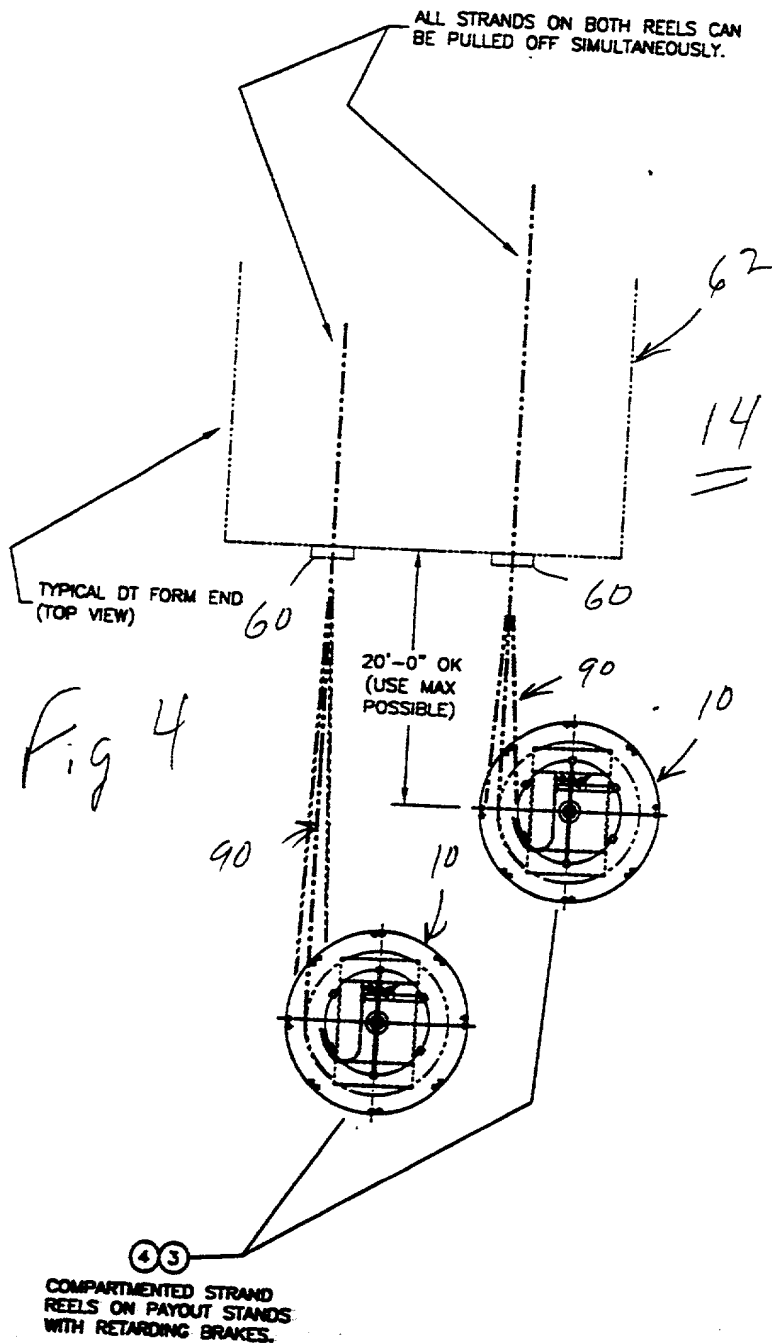
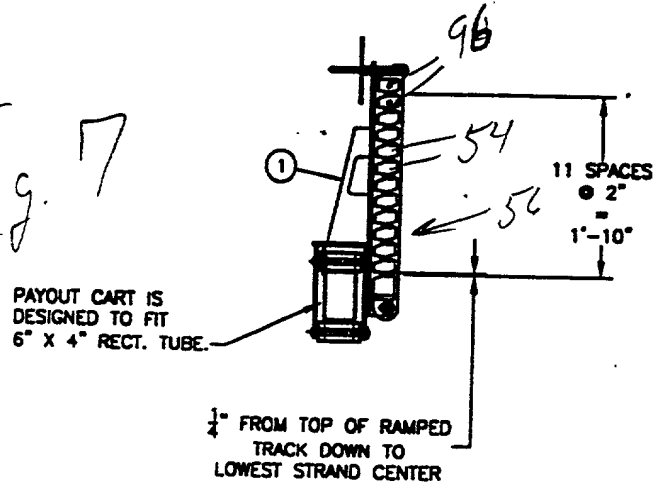




Fig. 7



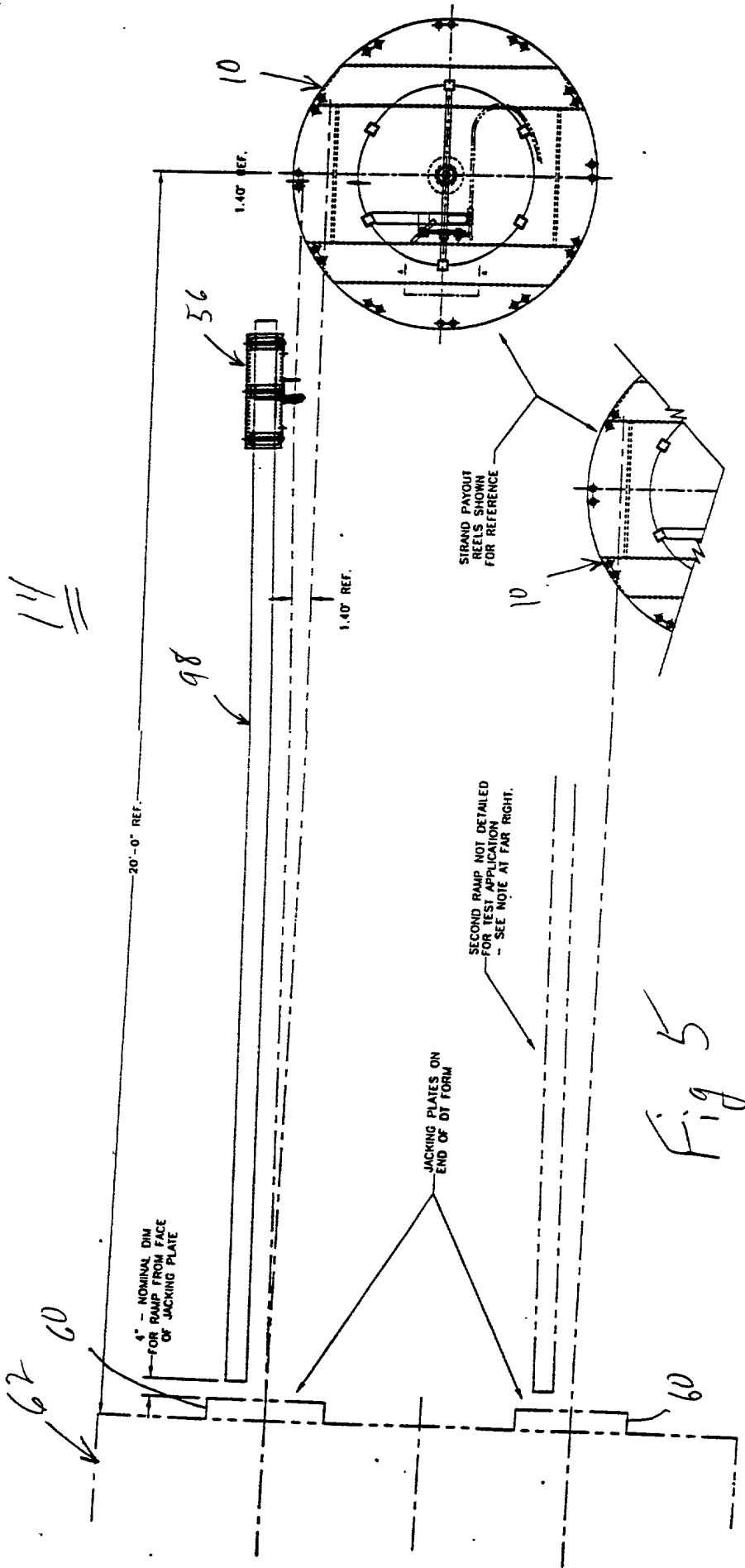
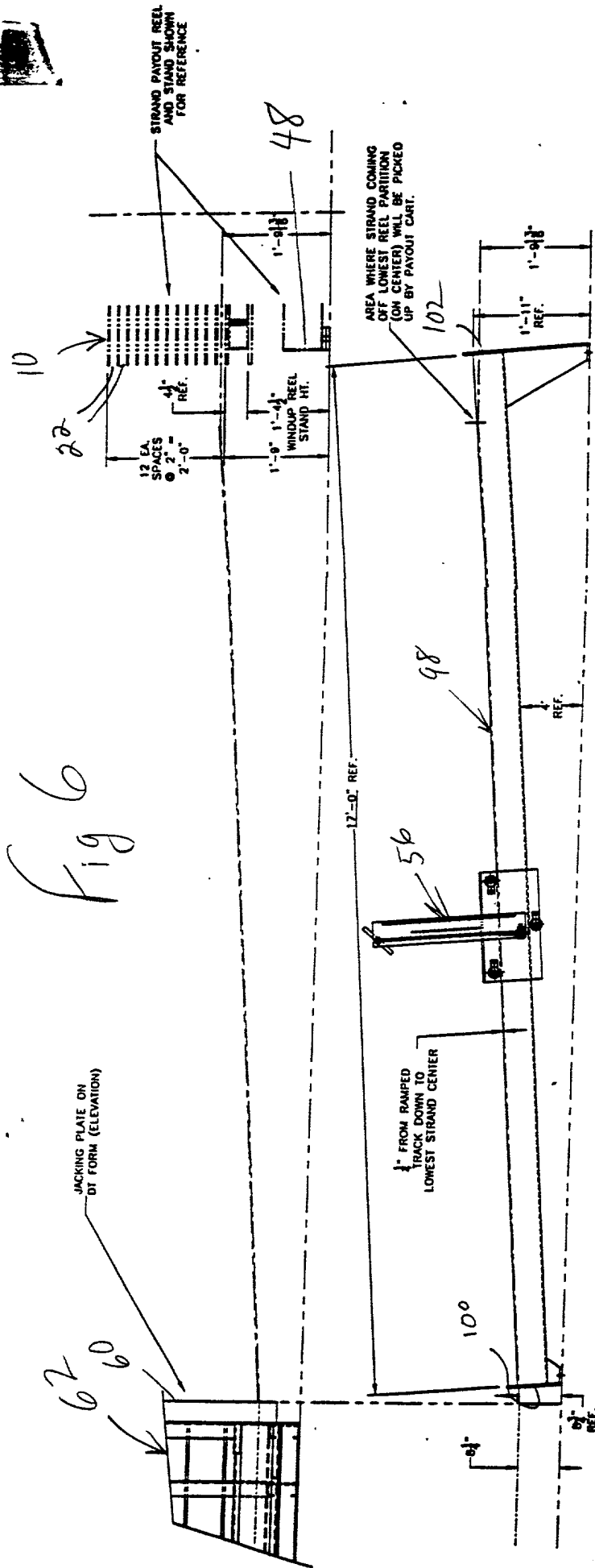


Fig 5

Fig 6



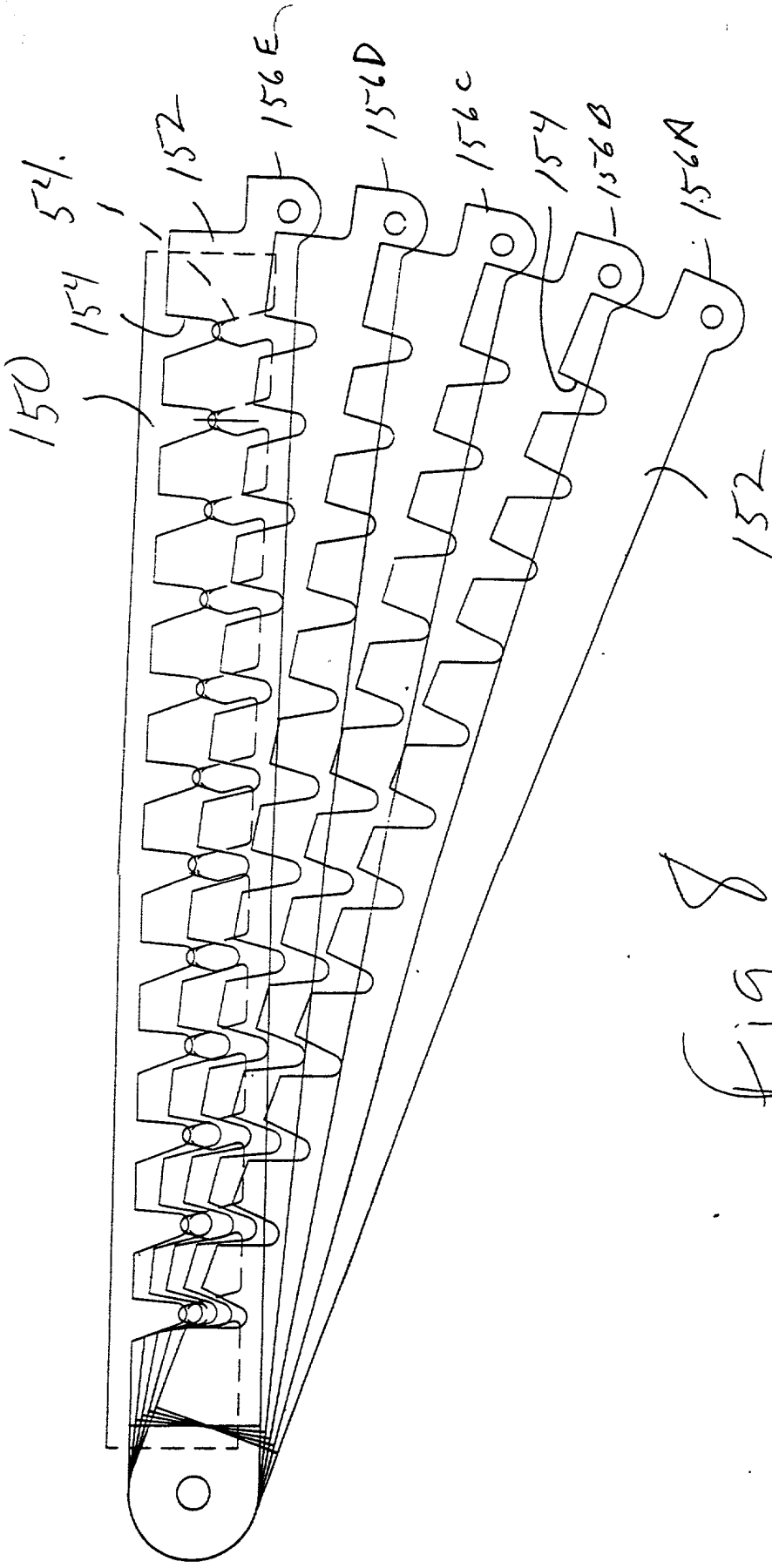


Fig 8

FOOT 4064660

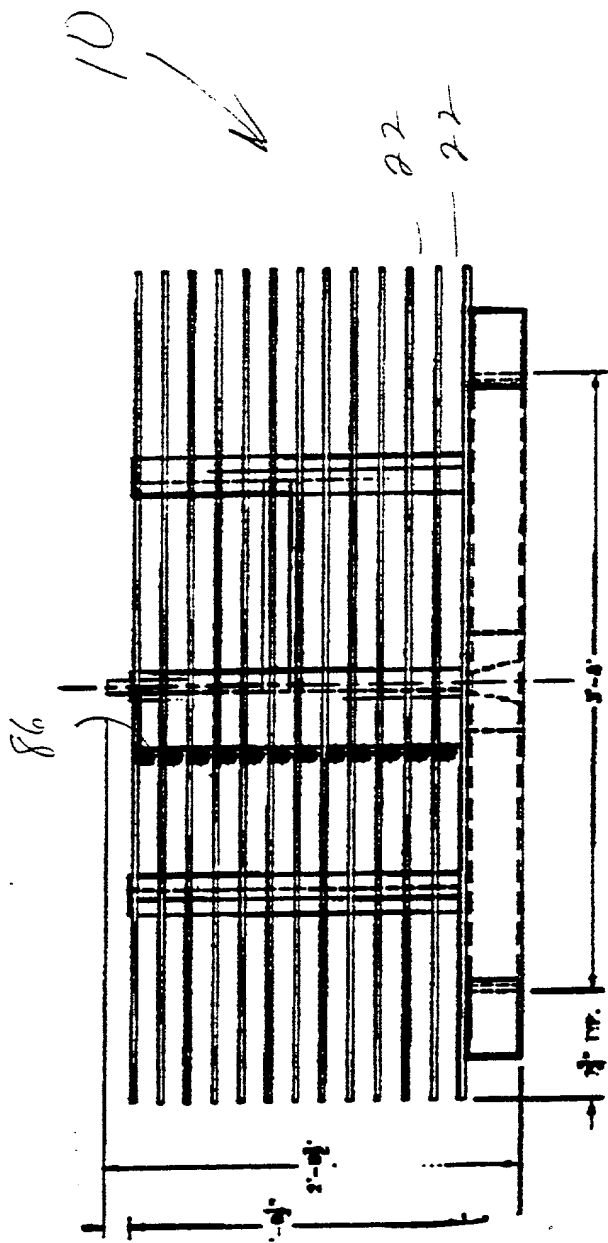


Fig 9

Fig 10

